

GTX 750 2GD5/OCV1 mSi Graphics Card





Product Specification		
Marketing Name	N750-2GD5/OCV1	
GPU	NVIDIA GeForce GTX 750	
Codename	GM107	
Processors	512Units	
Core Clock	Base:1059 MHz Boost:1137 MHz	
Memory Clock	5000 MHz	
Memory Size	2048MB GDDR5	
Memory Bus	128 bits	
Outputs	DL-DVI-D/D-SUB /HDMI	
Power Consumption	55W	
Card Dimension	165x111x33	
Form Factor	ATX	

Technology Support		
Afterburner OC	GPU	
DirectX	11.2 API (feature 11_0)	
OpenGL	4.4	
Multi-GPU Technology	NA	
Multi-Display Technology	Surround	
3D Technology	3DVision	
Power Saving Tech.	GPU Boost 2.0	
HDCP Capable	Υ	
Accessory		
Driver CD	Υ	
Installation Guide	Υ	

All Solid Capacitors

- 10 years long lifetime under full load.
- Lower temperature and higher efficiency.
- Aluminum core for higher stability.



Afterburner Overclocking Utility

- Wireless control through Android/iOS devices.
- · Predator: In-game video recording.
- Kombustor: built-in DX11 benchmark.
- Supports multi-GPU setups



GPU Boost 2.0 Technology

- Ensures the GPU runs at its peak performance and games at their highest frame rate possible.
- Offer new levels of customization including GPU temperature target, overclocking, and unlocked voltage



3DVision Surround

- Supports 3 displays in full stereoscopic 3D with a single card.
- Supports up to 4 displays with a single card

